

Rails for Switches and Sensors / Bar Nuts

L Configurable, Calibrated (Shape A, B and C) / Rails for Photomicrosensors / Standard / With Nut Retainer

Features: Calibrated rails facilitate setup of sensors.

L Configurable, Calibrated

Part Number			M Material	S Surface Treatment
Shape A	Shape B	Shape C		
SENAS	SENBS	SENCSS	A6063S-T5	Clear Anodize

⚠ No anodizing on the tip and inner surface.
 ⚠ Burrs remain on the I.D. of the mounting holes.
 ⚠ Rail will be cut at an arbitrary place and an actual scale will not be the same as shown above. The scale does not have numbers.

RoHS10

L Configurable, Calibrated (No. indicates the applicable nut size. For Shape A (SENAS), the inside of groove is slightly milled.)

Part Number	L 1mm Increment	Unit Price				Ordering Example	Part Number - L
		SENAS	SENBS	SENCSS			
Type	No.	L50-100	L101-200	L50-100	L101-200	SENAS3	- 100
Shape A SENAS	3	50-200				SENCSS3	- 150
Shape B SENBS							
Shape C SENCSS							

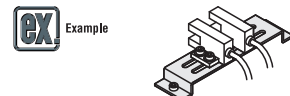
Rails for Photomicrosensors

MPSEN7 **MPSEN19**

M Material: SPCC
 S Surface Treatment: Trivalent Chromate

RoHS10

Part Number	Pitch	L Selection	Unit Price						
			L50	L60	L70	L80	L90	L100	
MPSEN	7 19	50 60 70 80 90 100							



Ordering Example

Part Number	-	L
MPSEN7	-	70

Bar Nuts

Type	M Material	S Surface Treatment
Standard	SPHC	Trivalent Chromate
w/ Nut Retainer	SUS304	-

(Standard) SQN SQNS

(w/ Nut Retainer) SQNH

⚠ Tapped holes may be somewhat deformed by manufacturing process. (It does NOT affect fitting.)

RoHS10

Ordering Example

Part Number	-	A	-	P
SQN4	-	36	-	25.4

Alterations

Part Number	-	A	-	PC
SQN4	-	28	-	PC13

Part Number	Type	M	A	P Selection	B	SQN	SQNS	SQN			SQNS			SQNH					
								Unit Price	Volume	Discount Rate	Unit Price	Volume	Discount Rate	Unit Price	Volume	Discount Rate			
SQN SQNS SQNH	2	15	8	-	4.0	1.6	1.5	-	-	-	-	-	-	-	-	-			
								25	18	-	-	-	-	-	-	-	-		
								15	6 (6.9)	7*	-	-	-	-	-	-	-		
	3	20	8	9	10*	5.4	2.3	2.0	-	-	-	-	-	-	-	-	-		
									25	14	16	18	19*	20*	-	-	-	-	-
									32	22	24	24.5	-	-	-	-	-	-	
	4	25	16*	16.3	19	6.8	3.2	2.0	-	-	-	-	-	-	-	-	-		
									32	20*	23	-	-	-	-	-	-		
									36	25	25.5	-	-	-	-	-	-		
	5	40	25	28	-	7.8	3.2	-	-	-	-	-	-	-	-	-	-		
									42	30	30.2	-	-	-	-	-	-		
									52	32	40	42	-	-	-	-	-		
								72	50	54	60	-	-	-	-	-			

Alteration	Code	Spec.	
Pitch Dimension	PC	Changes the hole pitch. PC=1mm Increment (P Specification is notrequired) Ordering Code PC13 ⚠ SQNH is not applicable.	
		M	PC Range
		2	4≤PC≤A-5
		3	5≤PC≤A-6
		4	7≤PC≤A-8
5	10≤PC≤A-10		

⚠ For orders of 100 or more identical pieces, please request a quotation.